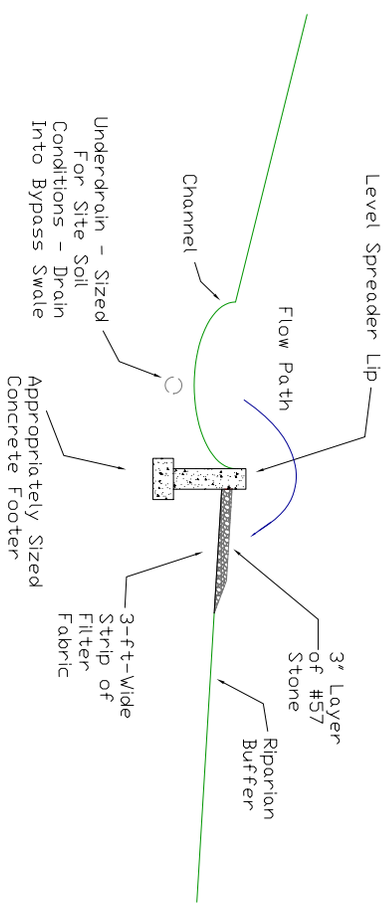
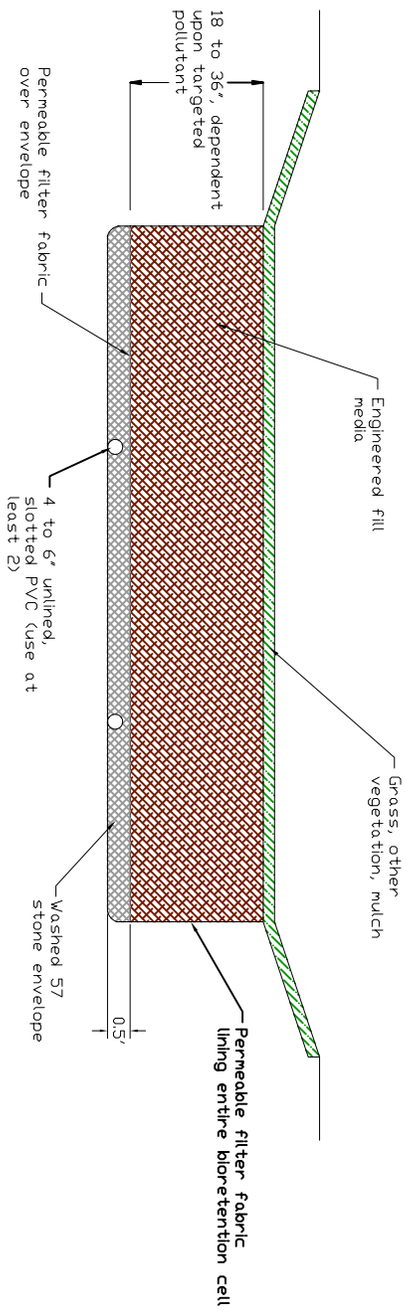


Level Spreader Cross-section (N.T.S)

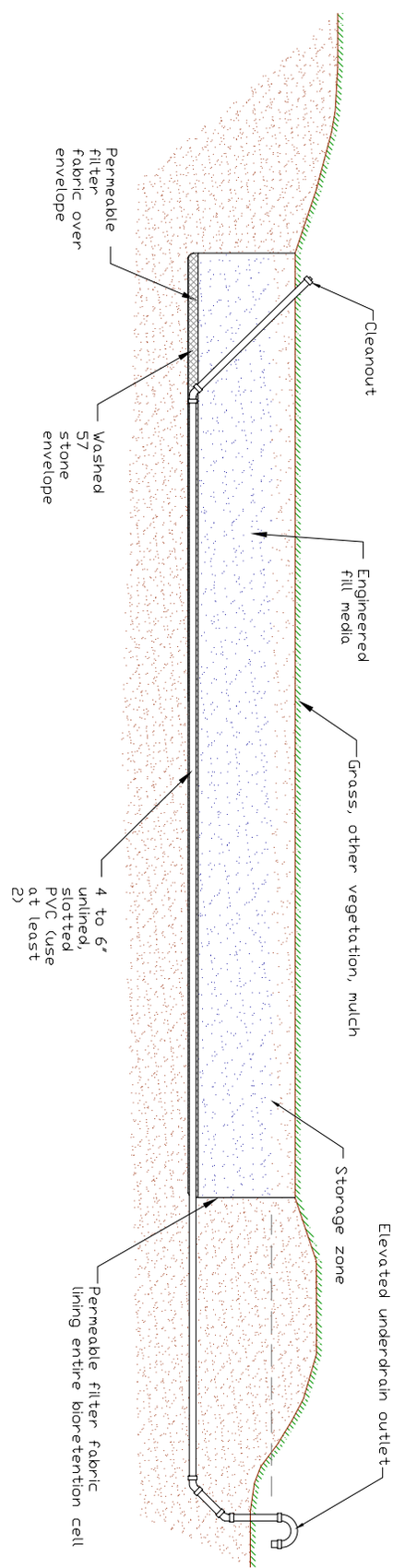


Typical Bioretention Cross-section (N.T.S)



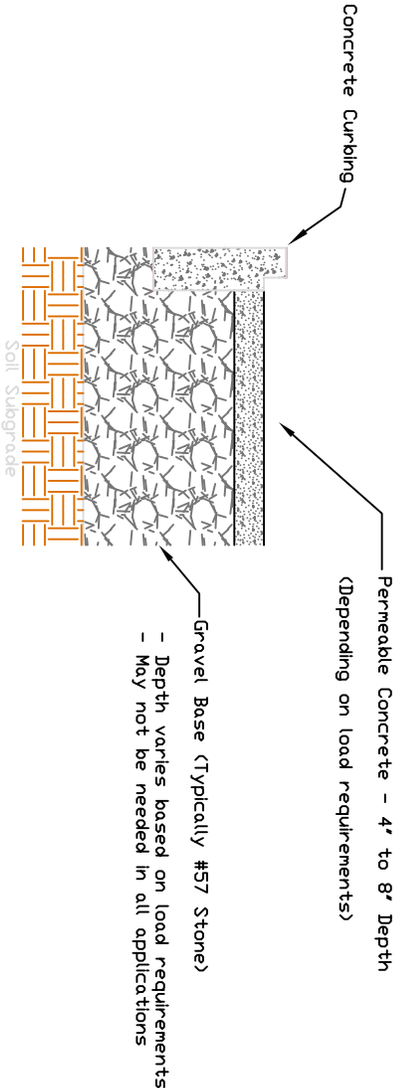
Note: Use inlet protection to dissipate energy and remove sediment (forebay, stone/veg. filter strip, reinforced swale, etc.)

Bioretention Elevated Underdrain Outlet (N.T.S)

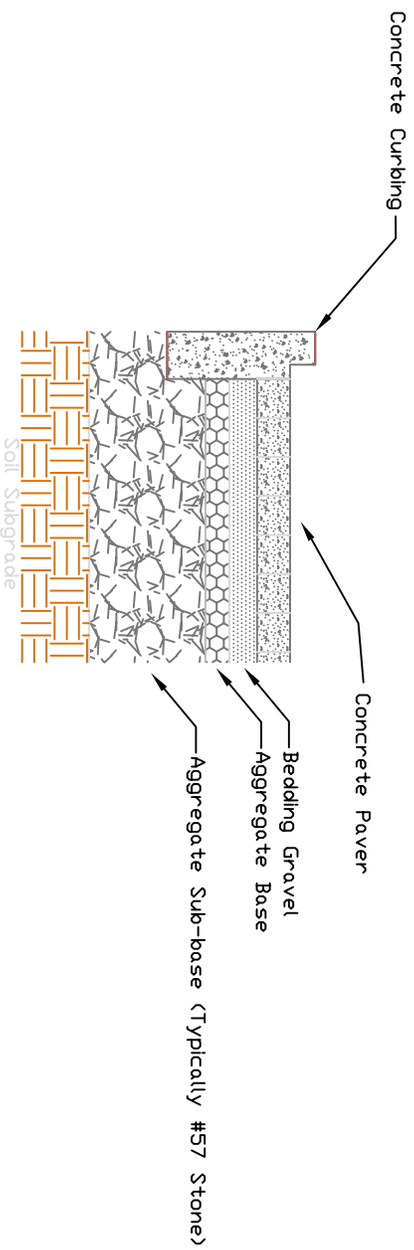


Notes:
 -Use inlet protection to dissipate energy and remove sediment (forebay, stone/veg. filter strip, reinforced swale, etc.)

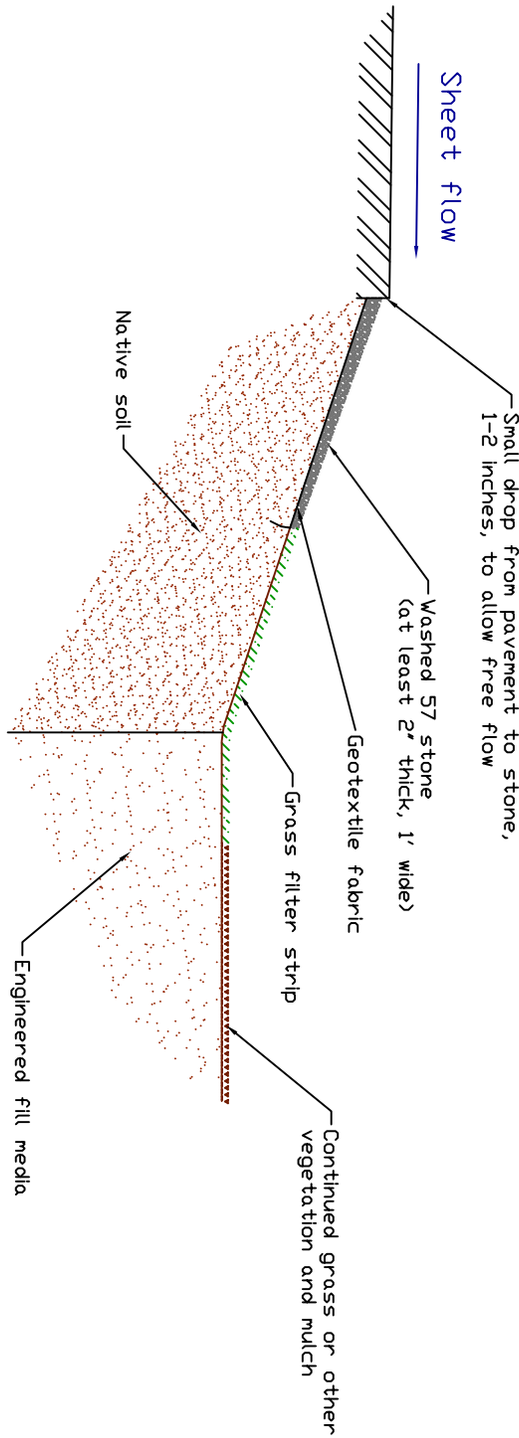
Permeable Concrete System Cross-section (N.I.T.S)



Concrete Paver System Cross-section (N.T.S)



Bioretention Inlet Protection Under Sheet Flow (N.T.S)



Note: This system is for inlet protection under sheet flow, it is not suitable for concentrated flow